IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

In re a	application of: Sharon LIU et al.	Group Art Unit: 2128
Serial	No.: 10/696,081	Examiner: D. Silver
Filed:	: October 29, 2003	Confirmation No.: 5946
Appea	al No.: 2008-5706	
For:	ADJOINT-BASED GRADIENT DUNKOWN PARAMETERS OF N	ORIVEN METHOD FOR IDENTIFYING ON-LINEAR SYSTEM MODELS
Dock	et No.: GP-302997-CD (003.0074)	
	ST	ATUS INQUIRY
Comn P.O. I	Stop Appeal Brief - Patents missioner for Patents Box 1450 undria, VA 22313-1450	
	fore than 2 years have passed since:	
[] NEW APPLICATIONS the filing of this application on received from Patent and Trademan	. No communication has been tk Office indicating action on this application.
th] AMENDED APPLICATIONS e filing of formal drawings on Decen eceived from the Patent and Trademan	nber 14, 2002. No further communication has been rk Office.
[X	() APPEALED APPLICATION The Appeal Brief was filed on [X] An Examiner's Answer was m [] A Reply Brief to the Examiner	nailed on September 18, 2007.
[] ALLOWED APPLICATIONS the mailing of Form POL-327 and/	or Examiner's Amendment on

Kindly advise the undersigned of the present status of this application, by checking the appropriate box on the next page.

Respectfully submitted,

Dated May 27, 2010

/PAUL D. AMROZOWICZ, REG. # 45264/ Paul D. Amrozowicz Registration No. 45,264

Ingrassia, Fisher & Lorenz P.C. Customer No. 70422

PATENT APPLICATION ATTORNEY DOCKET NO. <u>GP-302997-CD (003.0774)</u>

STATUS INQUIRY REPLY

APPLICATION SERIAL NO is currently		
[] Assigned to Group and awaits:		
[] Action by the examiner		
[] Applicant's response to Office Action mailed		
APPEAL NO2008-5706		
[] Awaiting action by the board of Appeals and Interferences		
[] Date of hearing expected		
[] Decision expected		